FILE 'HOME' ENTERED AT 10:29:15 ON 09 JAN 2008

=> fiel reg

FIEL IS NOT A RECOGNIZED COMMAND

The previous command name entered was not recognized by the system. For a list of commands available to you in the current file, enter "HELP COMMANDS" at an arrow prompt (=>).

=> file reg

COST IN U.S. DOLLARS
SINCE FILE TOTAL
ENTRY SESSION
FULL ESTIMATED COST
0.21
0.21

FILE 'REGISTRY' ENTERED AT 10:29:43 ON 09 JAN 2008

```
=> e sodium laurel sulfate/cn
                   SODIUM LAURAMIDOPROPYL HYDROXYPHOSTAINE/CN
             1
                   SODIUM LAURATE/CN
E2
             1
E3
             0 --> SODIUM LAUREL SULFATE/CN
E4
                   SODIUM LAURETH SULFATE/CN
             1
                   SODIUM LAURETH-11 CARBOXYLATE/CN
E5
             1
E6
            1
                   SODIUM LAURETH-13 CARBOXYLATE/CN
E7 -
            1
                   SODIUM LAURETH-2 SULFATE/CN
                   SODIUM LAURETH-4 CARBOXYLATE/CN
E8
            1
                   SODIUM LAURETH-5 CARBOXYLATE/CN
E9
             1
                   SODIUM LAURIMINODIPROPIONATE/CN
E10
            1
                   SODIUM LAUROAMPHO PG-ACETATE PHOSPHATE/CN
E11
             1
             1
                   SODIUM LAUROAMPHOACETATE/CN
E12
=> e sodium lauryl sulfate/cn
E1
             1
                   SODIUM LAURYL PHOSPHATE/CN
E2
             1
                   SODIUM LAURYL POLY(OXYETHYLENE) PHOSPHATE/CN
             1 --> SODIUM LAURYL SULFATE/CN
E3
                   SODIUM LAURYL SULFATE-CEDAR OIL MIXT./CN
             1
E4
                   SODIUM LAURYL SULFATE-CETYL ALCOHOL MIXT./CN
E5
             1
                   SODIUM LAURYL SULFATE-CINNAMON OIL MIXT./CN
E6
             1
                   SODIUM LAURYL SULFATE-CITRONELLA OIL MIXT./CN
E7
             1
                   SODIUM LAURYL SULFATE-CLOVE OIL MIXT./CN
E8
             1
                   SODIUM LAURYL SULFATE-CORNMINT OIL MIXT./CN
E9
             1
                   SODIUM LAURYL SULFATE-GARLIC OIL MIXT./CN
E10
            1
                   SODIUM LAURYL SULFATE-GRAPEFRUIT OIL MIXT./CN
E11
            1
E12
                   SODIUM LAURYL SULFATE-LEMON OIL MIXT./CN
=> s e3
             1 "SODIUM LAURYL SULFATE"/CN
=> e hemoglobin/cn
             1
                   HEMOGEN (MOUSE)/CN
E2
             1
                   HEMOGIN L/CN
             1 --> HEMOGLOBIN/CN
E3
                   HEMOGLOBIN (B-CHAIN POTOROUS TRIDACTYLUS)/CN
E4
```

E5	1	HEMOGLOBIN (1-METHIONINE, 141A-GLYCINE) (HUMAN SUBUNIT .ALPHA .) FUSION PROTEIN WITH HEMOGLOBIN (HUMAN SUBUNIT A)/CN
E6	1	HEMOGLOBIN (1-METHIONINE,71-CYSTEINE,141A-GLYCINE) (HUMAN SUBUNIT A) FUSION PROTEIN WITH HEMOGLOBIN (HUMAN SUBUNIT
E7	1	A)/CN HEMOGLOBIN (1-METHIONINE,75-CYSTEINE,141A-GLYCINE) (HUMAN SU BUNIT A) FUSION PROTEIN WITH HEMOGLOBIN (HUMAN SUBUNIT A)/CN
E8	1	HEMOGLOBIN (1-METHIONINE, 81-CYSTEINE, 141A-GLYCINE) (HUMAN SU BUNIT A) FUSION PROTEIN WITH HEMOGLOBIN (HUMAN SUBUNIT A)/CN
E9	1	HEMOGLOBIN (ACCIPITER GENTILIS B-CHAIN PROTEIN MOIETY R EDUCED)/CN
E10	, 1	HEMOGLOBIN (AKAROTAXIS NUDICEPS STRAIN UTTC1795 CLONE ANUDA A-CHAIN FRAGMENT)/CN
E11	1	HEMOGLOBIN (ALCES ALCES A-CHAIN PROTEIN MOIETY)/
E12	1	HEMOGLOBIN (ALCES ALCES B-CHAIN PROTEIN MOIETY)/C

=> s e3

L2 1 HEMOGLOBIN/CN

=> set expand cont
SET COMMAND COMPLETED

=> sel l1 chem E13 THROUGH E233 ASSIGNED

=> sel 12 chem E234 THROUGH E246 ASSIGNED

=> file hcaplus

```
=> s 15 (L) 16
           950 L5 (L) L6
=> s 17 (1) (oxidi##### or redox or peroxid#####)
        429952 OXIDI####
        142717 REDOX
            8 REDOXES
        142720 REDOX
                 (REDOX OR REDOXES)
        354856 PEROXID#####
           70 L7 (L) (OXIDI##### OR REDOX OR PEROXID#####)
L8
=> s 18 not pd>20030428
       5355832 PD>20030428
                 (PD>20030428)
            53 L8 NOT PD>20030428
L9
=> s 18 (1) (reduc#### or eliminat#### or block###)
       2305877 REDUC####
        966942 REDN
         54631 REDNS
       1001420 REDN
                 (REDN OR REDNS)
       2854510 REDUC####
                 (REDUC#### OR REDN)
        392520 ELIMINAT####
        659333 BLOCK###
            24 L8 (L) (REDUC#### OR ELIMINAT#### OR BLOCK###)
L10
=> s 110 not pd>20030428
       5355832 PD>20030428
```

(PD>20030428) 20 L10 NOT PD>20030428

L11